

Figure 1

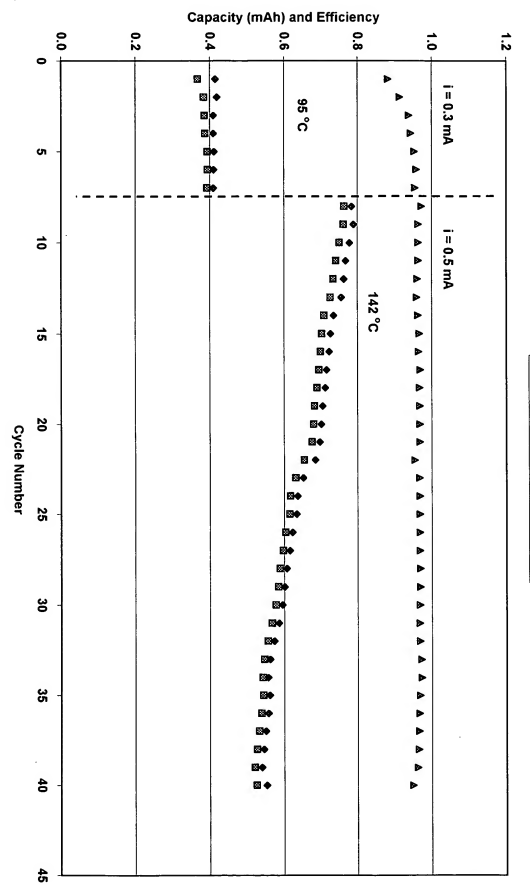


Figure 2

◆ charge ■ discharge ▲ efficiency

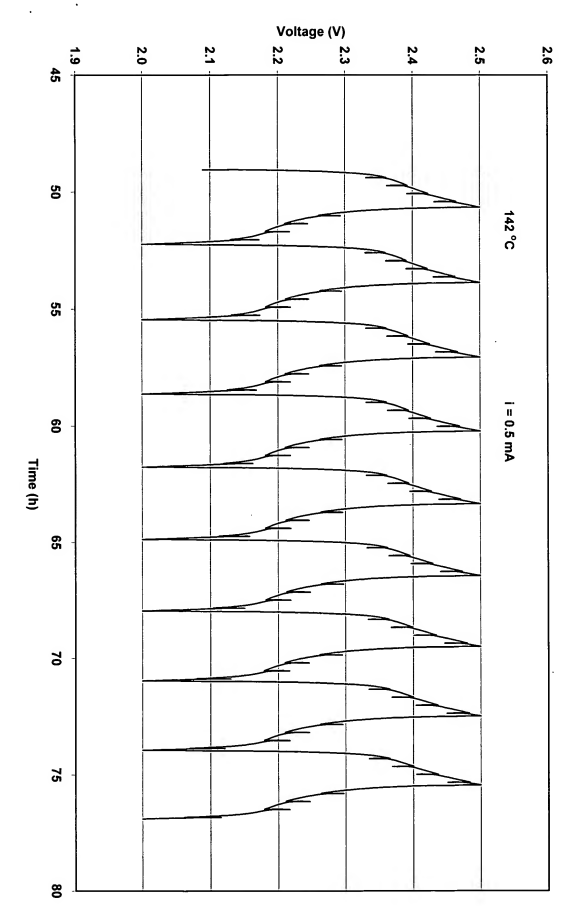


Figure 3

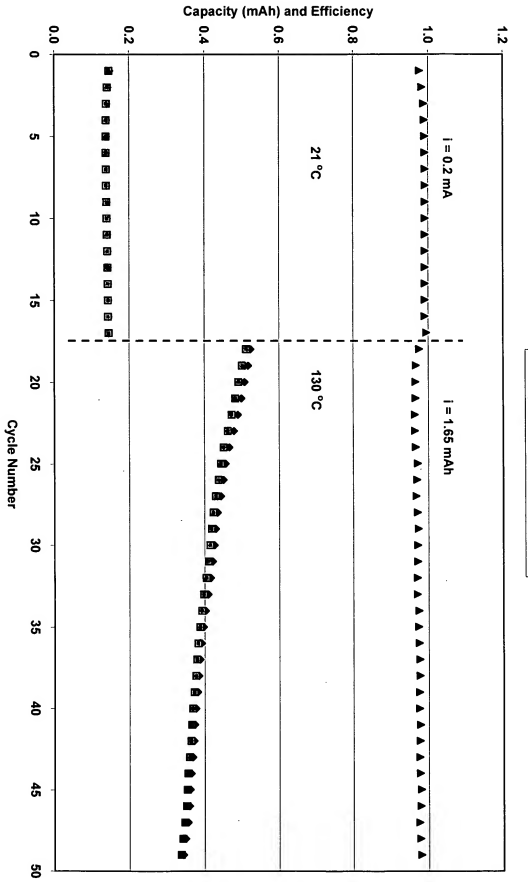
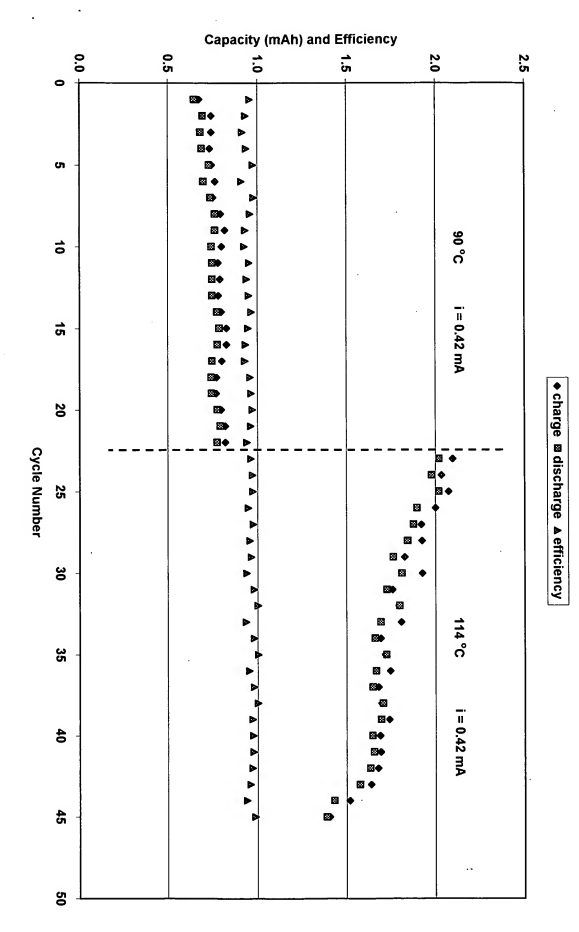


Figure 4

◆ charge ■ discharge ▲ efficiency



igure 5

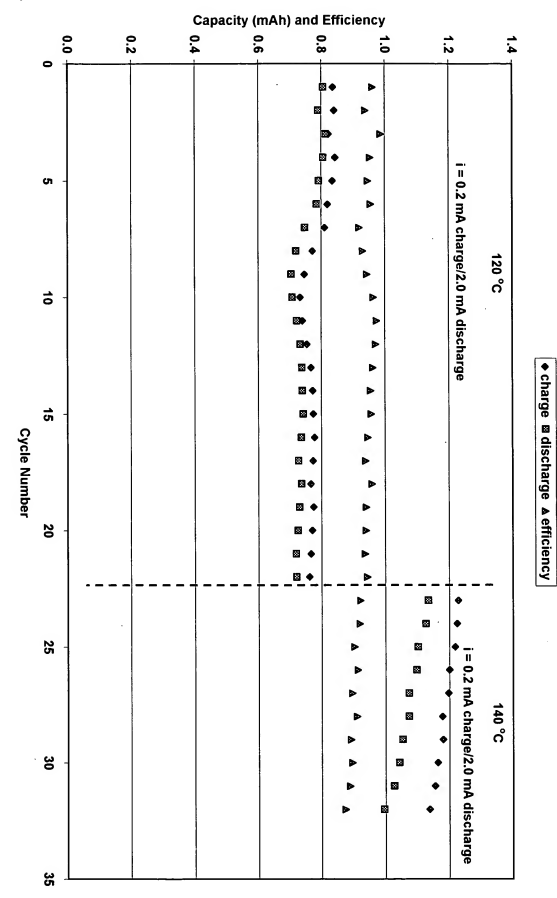


Figure 6

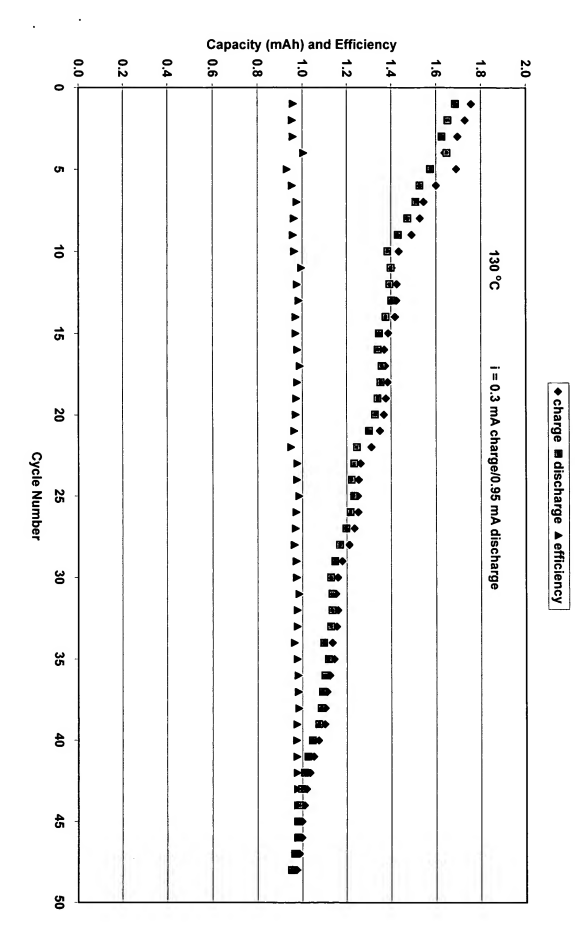


Figure 7

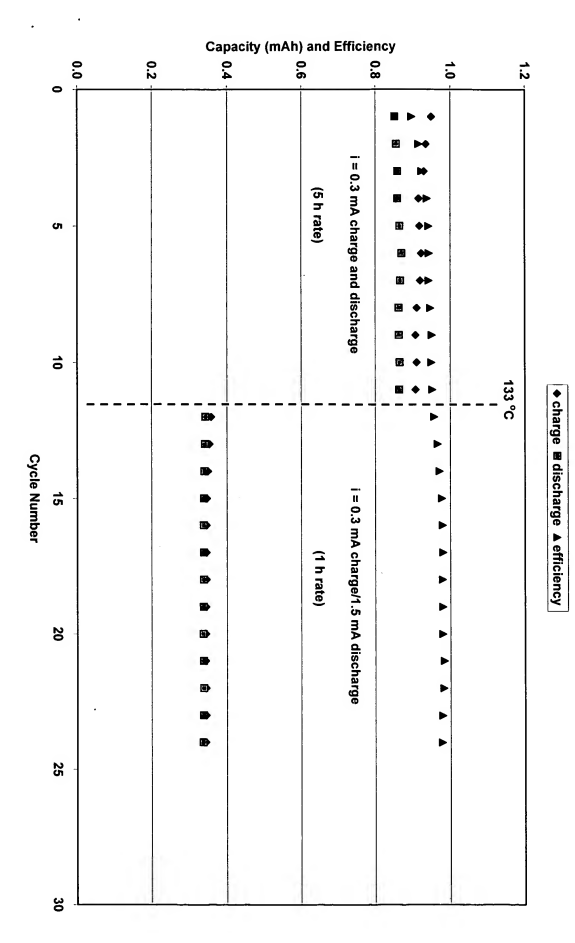


Figure 8

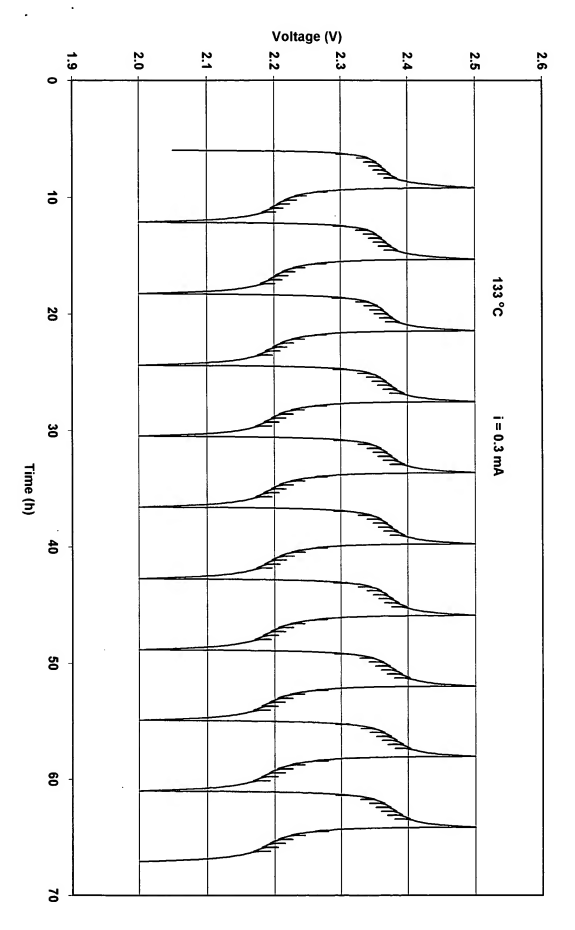


Figure 9

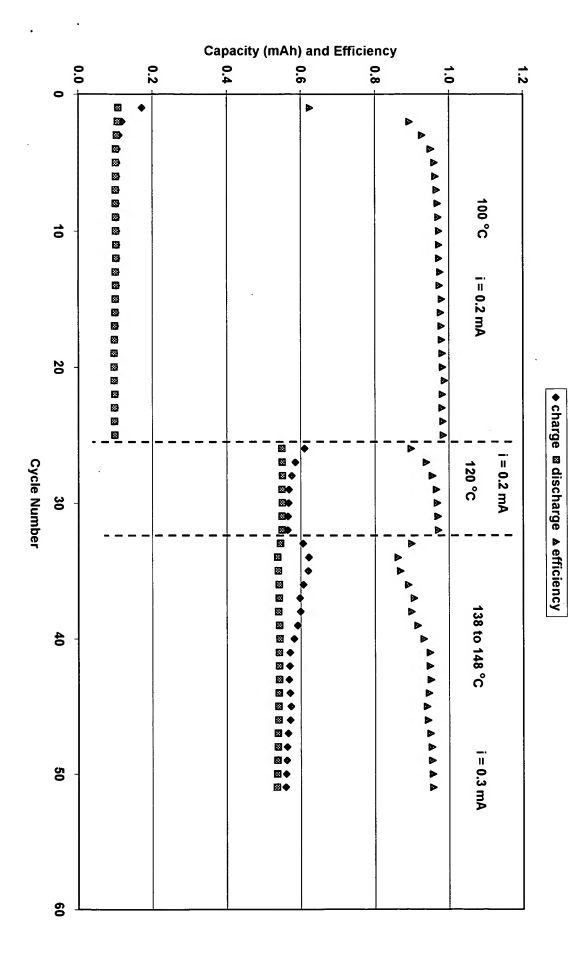


Figure 10

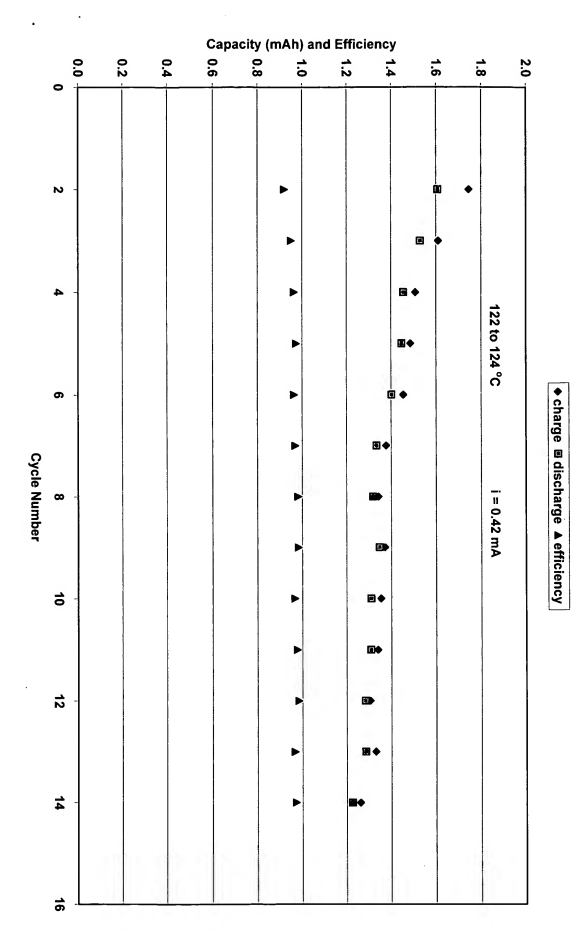


Figure 11

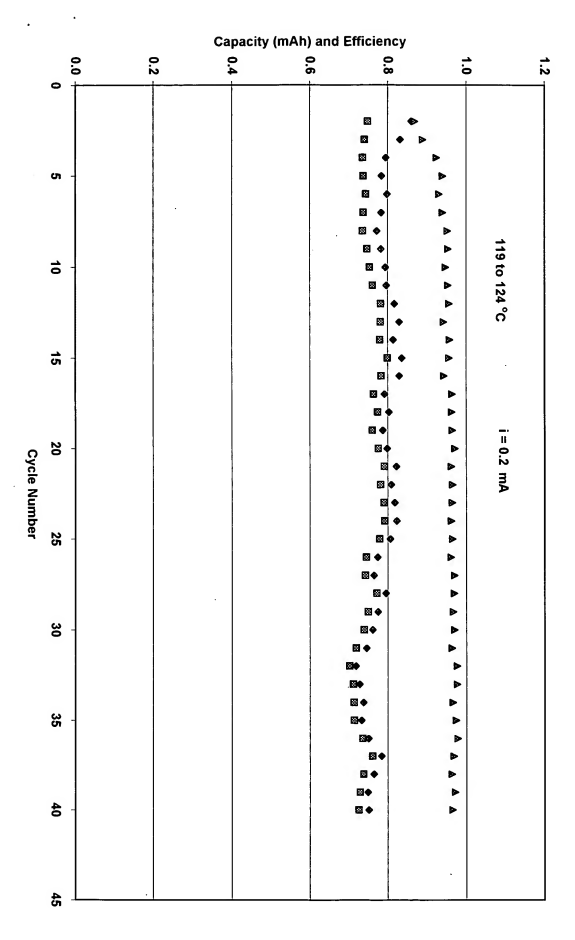


Figure 12

Capacity (mAh) and Efficiency 0.2 0.3 0.4 0.5 0.6 0.7 0.9 0.8 0.0 0.1 6 i = 0.2 mA charge/2.0 mA discharge 20 132 °C 6 Cycle Number 80 i = 0.2 mA charge/2.0 mA discharge 150 °C 100

Figure 13

◆ charge 

discharge 

efficiency

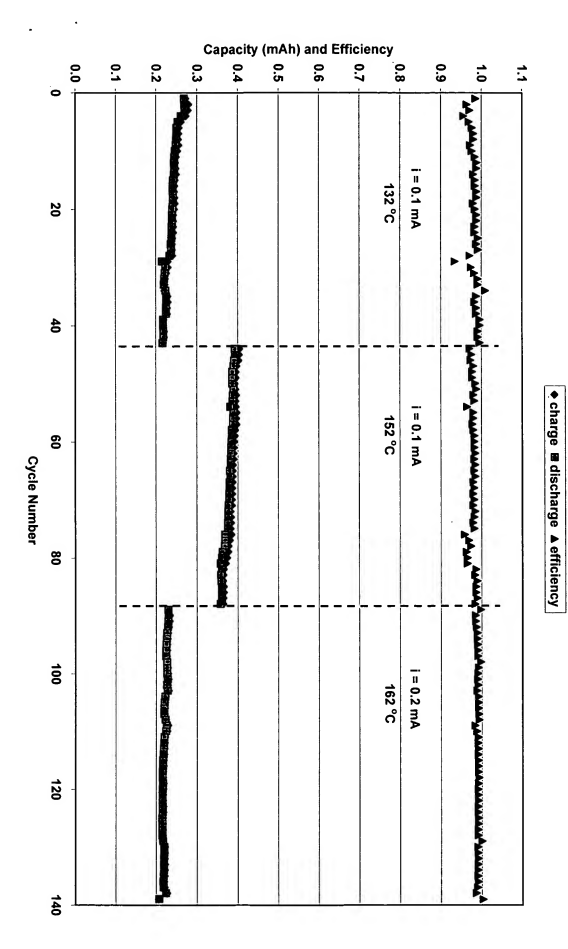


Figure 14

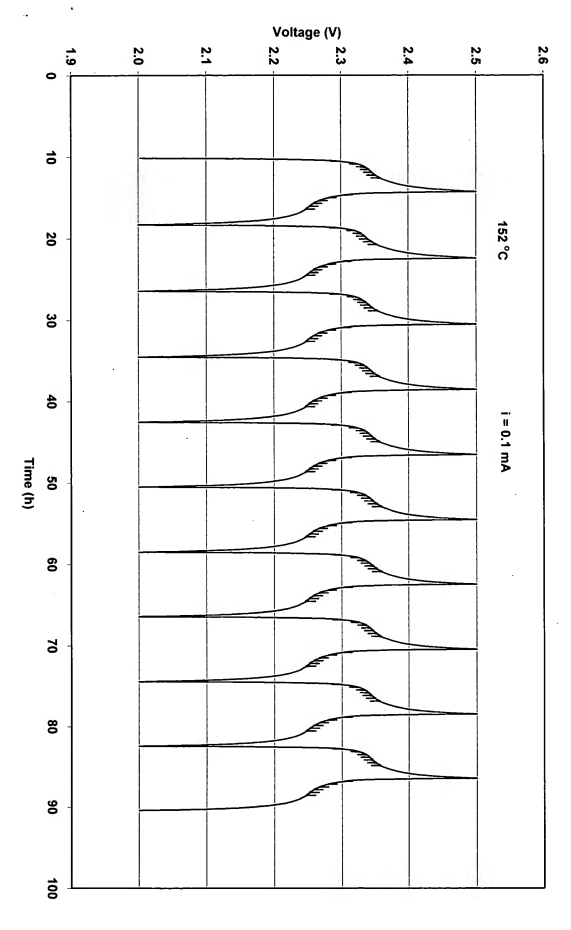


Figure 15

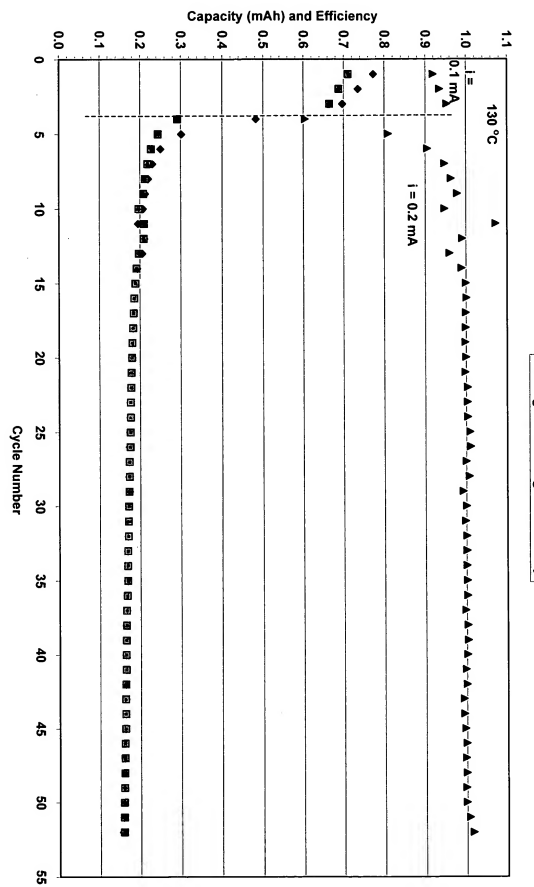


Figure 16

◆ charge ■ discharge ▲ efficiency

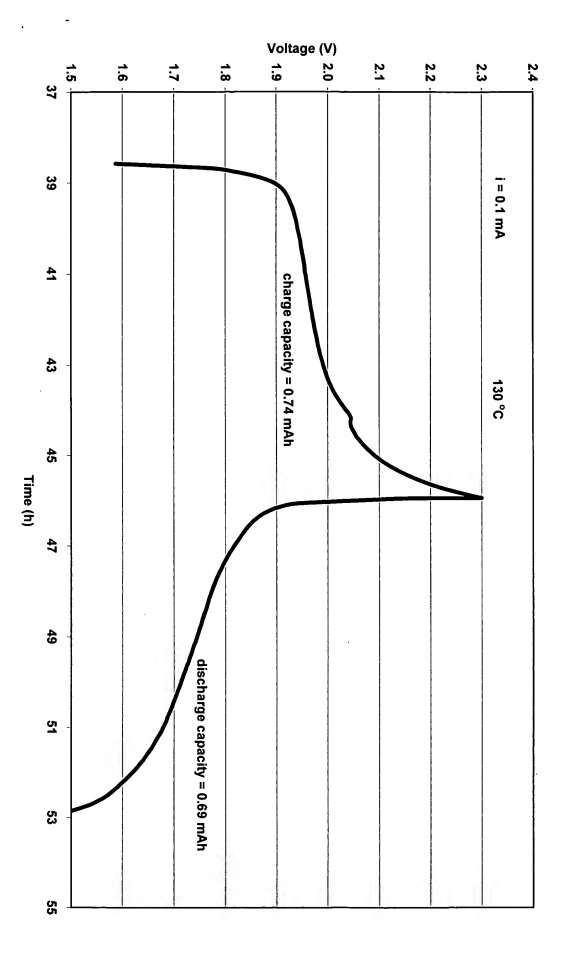


Figure 17